

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A system for providing summary video information of video data, comprising:

an editing tool server which makes a video title list for a plurality of video data, and edits the summary video information of each video data corresponding to the video title list and extracts the summary video information according to a requesting signal;

a preview encoder which provides a retrieving menu for the video title list to an external device connected to receive the video data, and simultaneously displays ~~properly align the~~ summary video information for ~~at least one~~ at least two of the plurality of the video data on a screen ~~or reprocesses the summary video information to be suitable for streaming thereof when a retrieving operation is requested through the retrieving menu;~~ and

a stream server which transmits the extracted video title list and the summary video information to the external device, when an output-requesting signal for the summary video information of the video data extracted from the external device is input.

2. (original): The system of claim 1, wherein the summary video information comprises an image of a main scene and/or a synopsis for each video data.

3. (original): The system of claim 2, wherein the editing tool server classifies the video data by category.

4. (original): The system of claim 3, wherein the editing tool server comprises the video data, the video title list corresponding to the video data, and a database for storing the summary video information.

5. (original): The system of claim 4, wherein the retrieving menu comprises at least one of:

a menu "Retrieving by titles" for performing the retrieving operation through the video title list corresponding to the video data;

a menu "Retrieving by category" for performing the retrieving operation by the category;
and

a menu "Retrieving by keyword" for retrieving the corresponding video title list using a word of the video title list as a keyword.

6. (currently amended): A method for providing summary video information of video data, comprising the steps of:

making a video title list for a plurality of video data, and editing the summary video information of each video data corresponding to the video title list and extracting the summary video information according to a requesting signal;

providing a retrieving menu for the video title list to an external device so as to retrieve the video data;

~~simultaneously displaying properly aligning the summary video information for at least one of at least two of the plurality of video data on a screen;~~

reprocessing the summary video information to be suitable for streaming thereof when an retrieving operation is requested through the retrieving menu; and

transmitting the extracted video title list and summary video information to the external device if an output-requesting signal for the summary video information of the video data extracted from the external device is input.

7. (original): The method of claim 6, wherein the summary video information comprises an image of a main scene and/or a synopsis for each video data.

8. (original): The method of claim 6, wherein the editing step comprises a step of classifying the summary video information by category.

9. (original): The method of claim 7, further comprising a step of storing the video data, the video title list corresponding to the video data, and the summary video information.

10. (original): The method of claim 6, wherein the retrieving menu comprises at least one of:

a menu "Retrieving by titles" for performing the retrieving operation through the video title list corresponding to the video data;

a menu "Retrieving by category" for performing the retrieving operation by the category;
and

a menu "Retrieving by keyword" for retrieving the corresponding video title list using a word of the video title list as a keyword.

11. (new): A system for providing summary video information of video data, comprising:

an editing tool server which makes a video title list for a plurality of video data, and edits the summary video information of each video data corresponding to the video title list and extracts the summary video information according to a requesting signal;

a preview encoder which provides a retrieving menu for the video title list to an external device connected to receive the video data and reprocesses the summary video information to be suitable for streaming thereof when a retrieving operation is requested through a retrieving menu; and

a stream server which transmits the extracted video title list and the summary video information to the external device, when an output-requesting signal for the summary video information of the video data extracted from the external device is input.

12. (new): The system of claim 11, wherein the summary video information comprises an image of a main scene and/or a synopsis for each video data.

13. (new): The system of claim 12, wherein the editing tool server classifies the video data by category.

14. (new): The system of claim 13, wherein the editing tool server comprises the video data, the video title list corresponding to the video data, and a database for storing the summary video information.

15. (new): The system of claim 14, wherein the retrieving menu comprises at least one of:

a menu "Retrieving by titles" for performing the retrieving operation through the video title list corresponding to the video data;

a menu "Retrieving by category" for performing the retrieving operation by the category;
and

a menu "Retrieving by keyword" for retrieving the corresponding video title list using a word of the video title list as a keyword.